

		Y=0		Y=1			
		P _K	+1	-1	+1	0	-1
		Y=2	Y=3				
						P ₂ = P ₀	
						P ₃ = P ₁	

		Y=0		Y=1			
		P ₀	+1	-2	+1	-1	-1
		Y=2	Y=3				

		Y=0		Y=1			
		P _K ', P _K ''	+1	0	0	-1	0
		Y=2	Y=3				

		Y=0		Y=1			
		Δ'(K,Y)	+1	-1	0	-1	0
		Y=2	Y=3				

		Y=0		Y=1			
		Δ''(K,Y)	0	0	+1	0	-1
		Y=2	Y=3				

Fig. 1

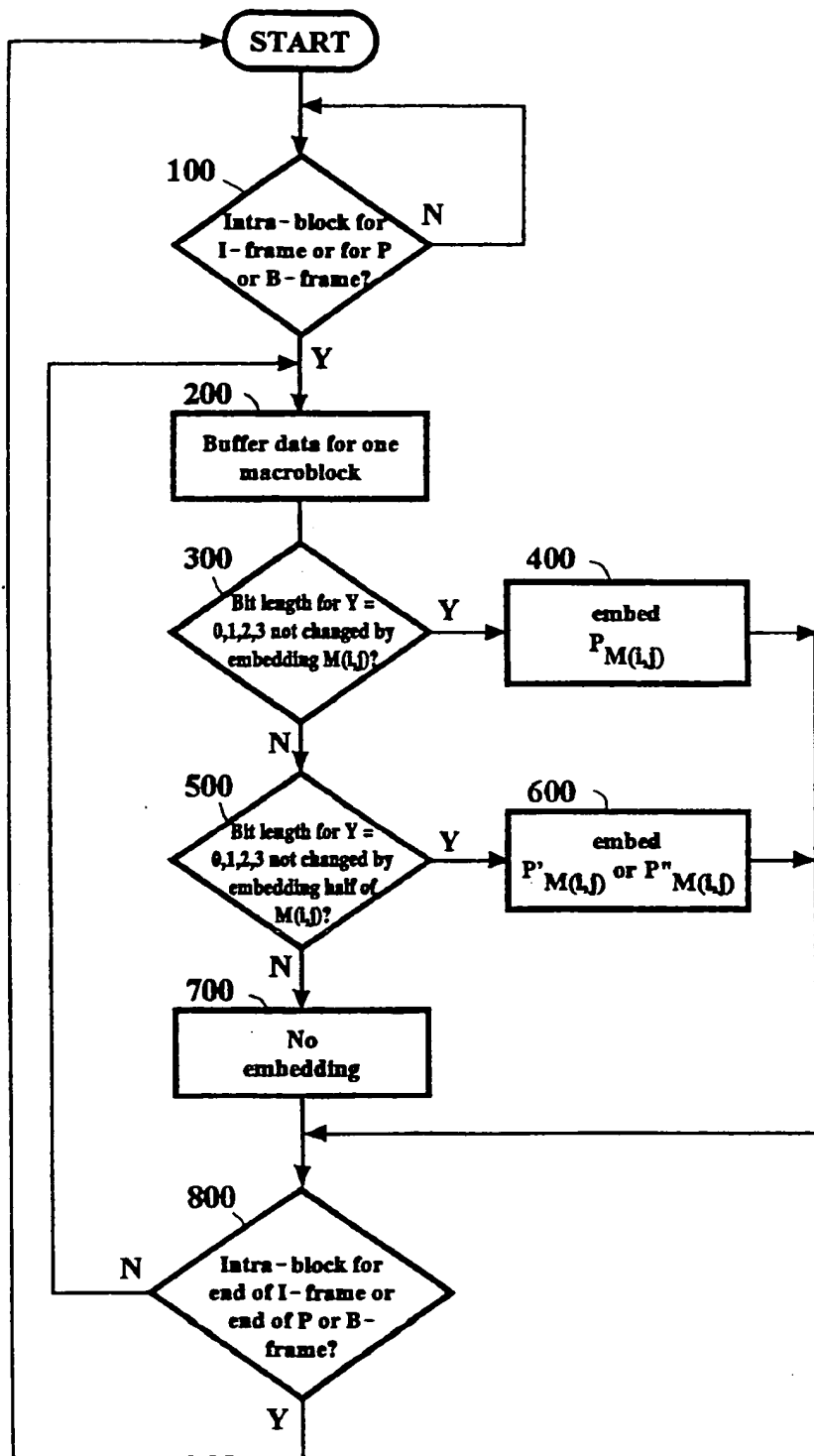


Fig. 2

Len(x)	Variable length code	dct_dc_size_luminance	Change in DC
3	100	0	± 0
3	00	1	± 1
4	01	2	$\pm 2, 3$
6	101	3	$\pm 4, \dots, 7$
7	110	4	$\pm 8, \dots, 15$
9	1110	5	$\pm 16, \dots, 31$
11	1111 0	6	$\pm 32, \dots, 63$
13	1111 10	7	$\pm 64, \dots, 127$
15	1111 110	8	$\pm 128, \dots, 255$
17	1111 1110	9	$\pm 256, \dots, 511$
19	1111 1111 0	10	$\pm 512, \dots, 1023$
20	1111 1111 1	11	$\pm 1024, \dots, 2047$

Fig. 3

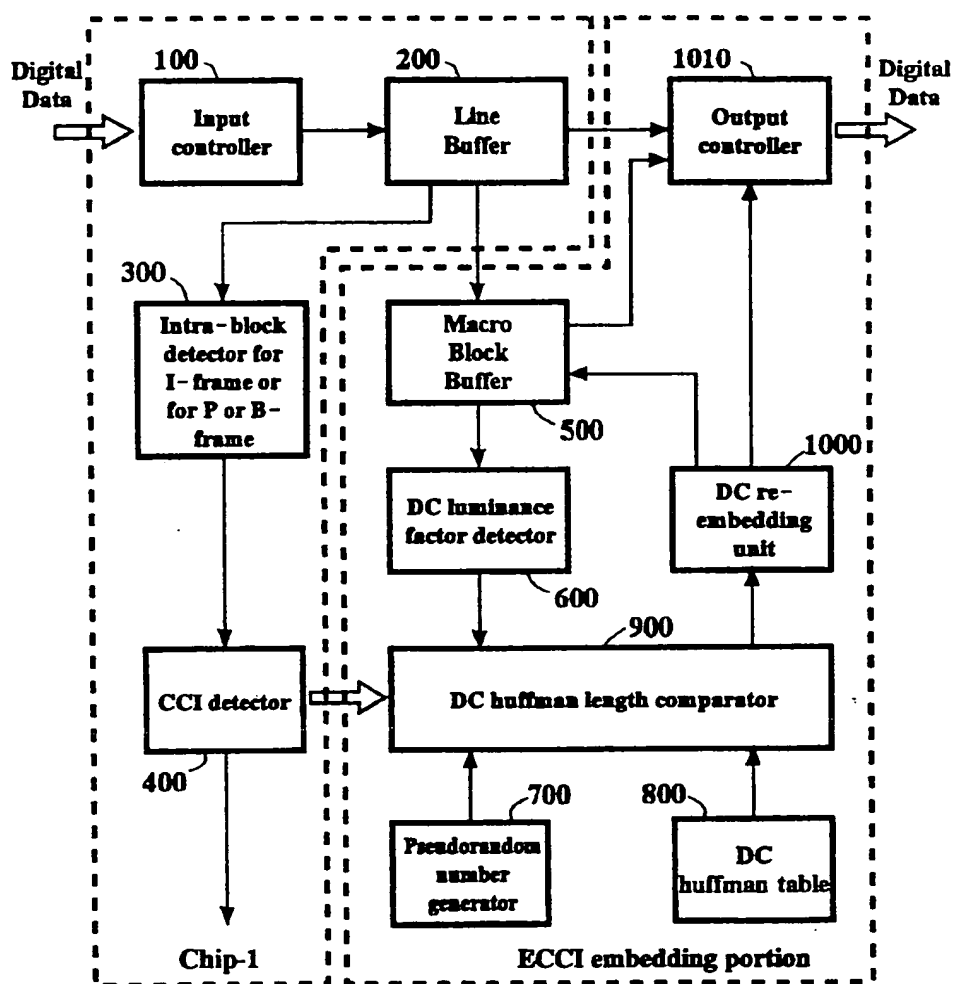


Fig. 4

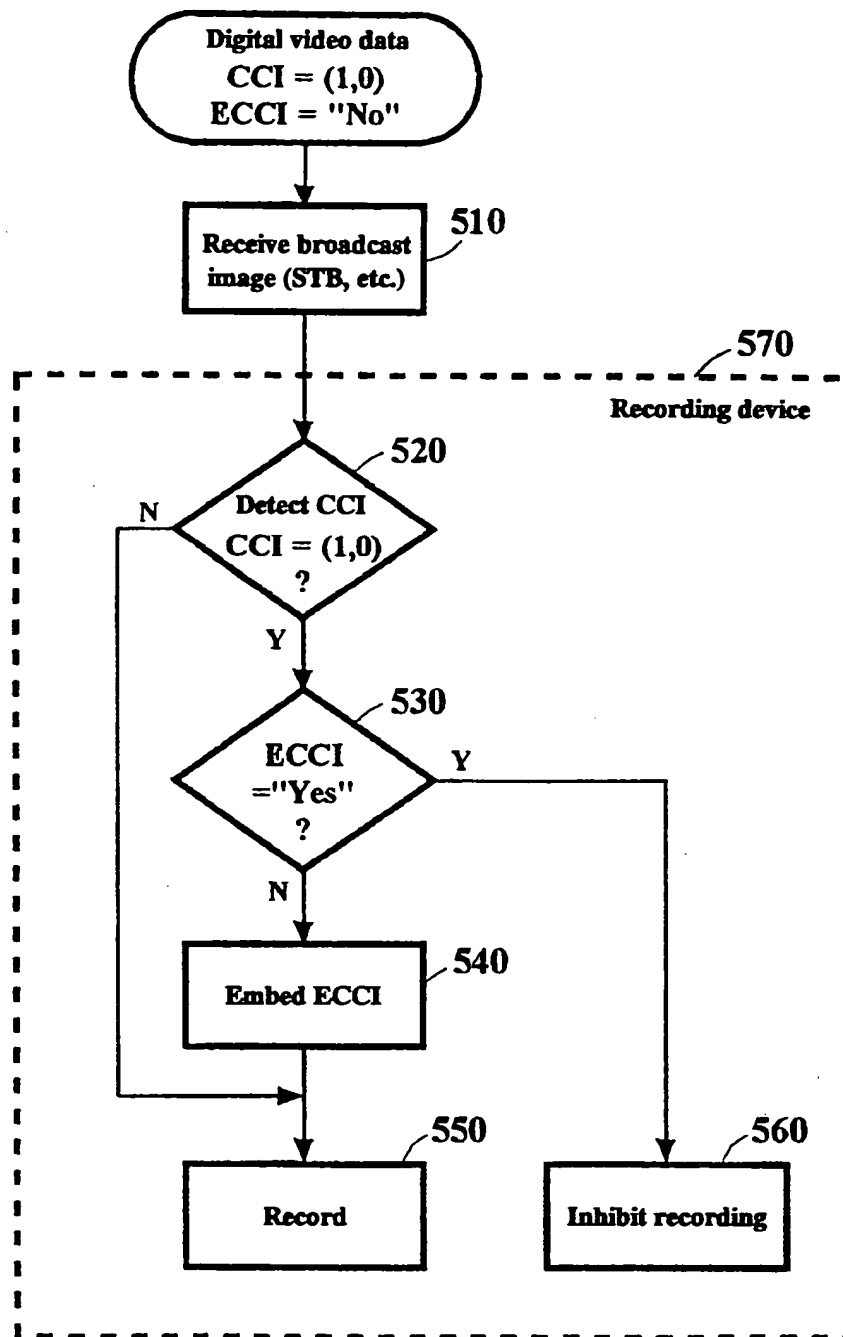


Fig. 5